

Swap Operation on x Lower Bits of L

Original L (Bit 100 is 1):

Unused Bits	11	10	9	8	x bits				3	2	1
L	0	0	0	0	0	0	0	0	1	0	0

Modified L' (Bit 100 is 0):

Unused Bits	11	10	9	8	x bits				3	2	1
L'	0	0	0	0	1	0	0	0	0	0	0

Original L (Bit 100 is 1):

Unused Bits	11	10	9	8	x bits				3	2	1
L	0	0	0	0	0	0	0	0	1	0	0

Modified L' (Bit 100 is 0):

Unused Bits	11	10	9	8	x bits				3	2	1
L'	0	0	0	0	1	0	0	0	0	0	0

Figure 1 / 5

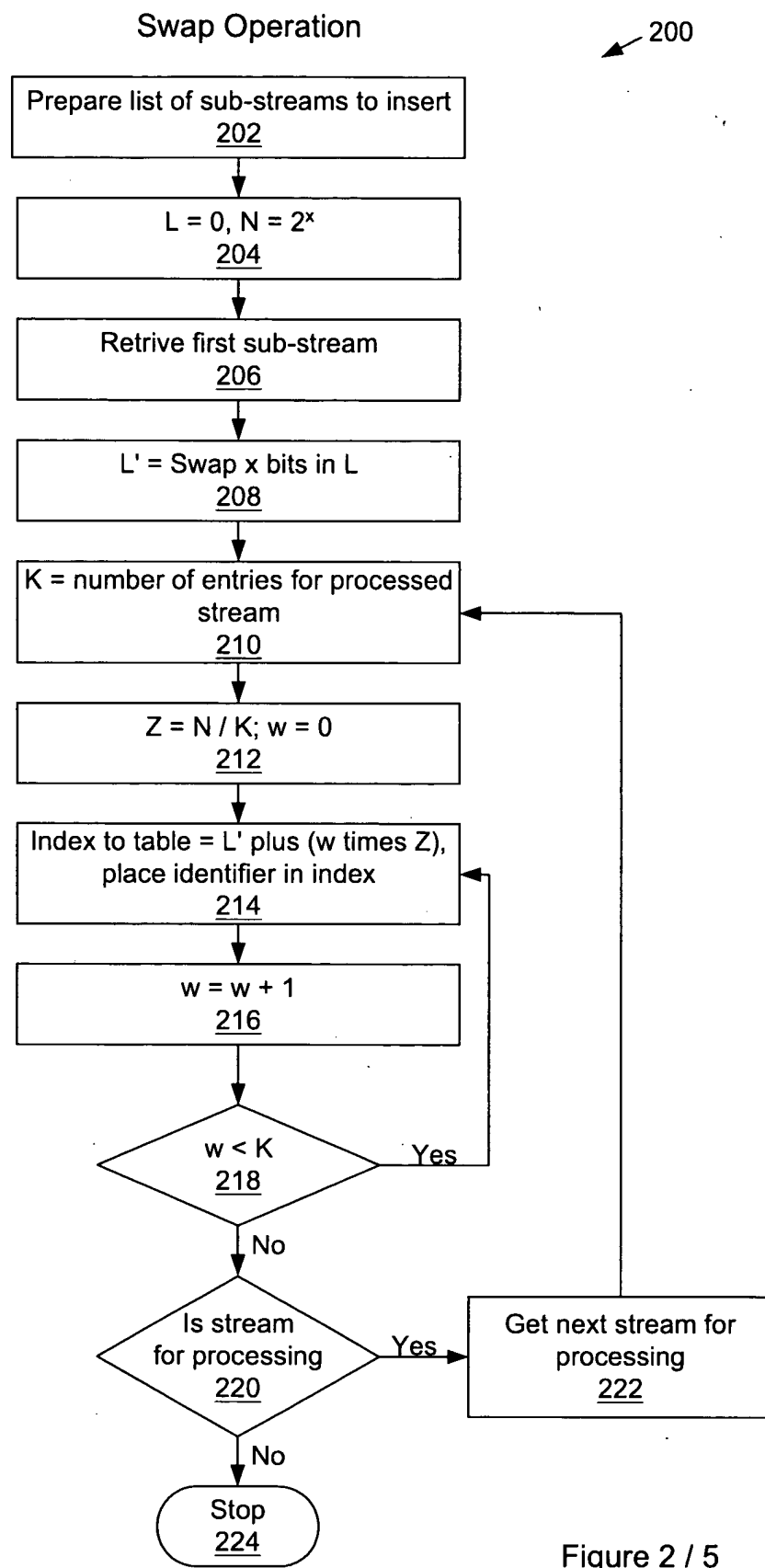


Figure 2 / 5

Port Shaping Table

250

port #1
port #2
port #3
port #4
port #5
port #6
port #7
port #1
port #8
port #9
port #10
port #11
port #12
port #13
port #14
port #1
port #15
port #16
port #17
port #18
port #19
port #20
port #1
port #8
port #21
port #22
port #23
port #24
port #25
port #26
port #27
port #28

Figure 3 / 5

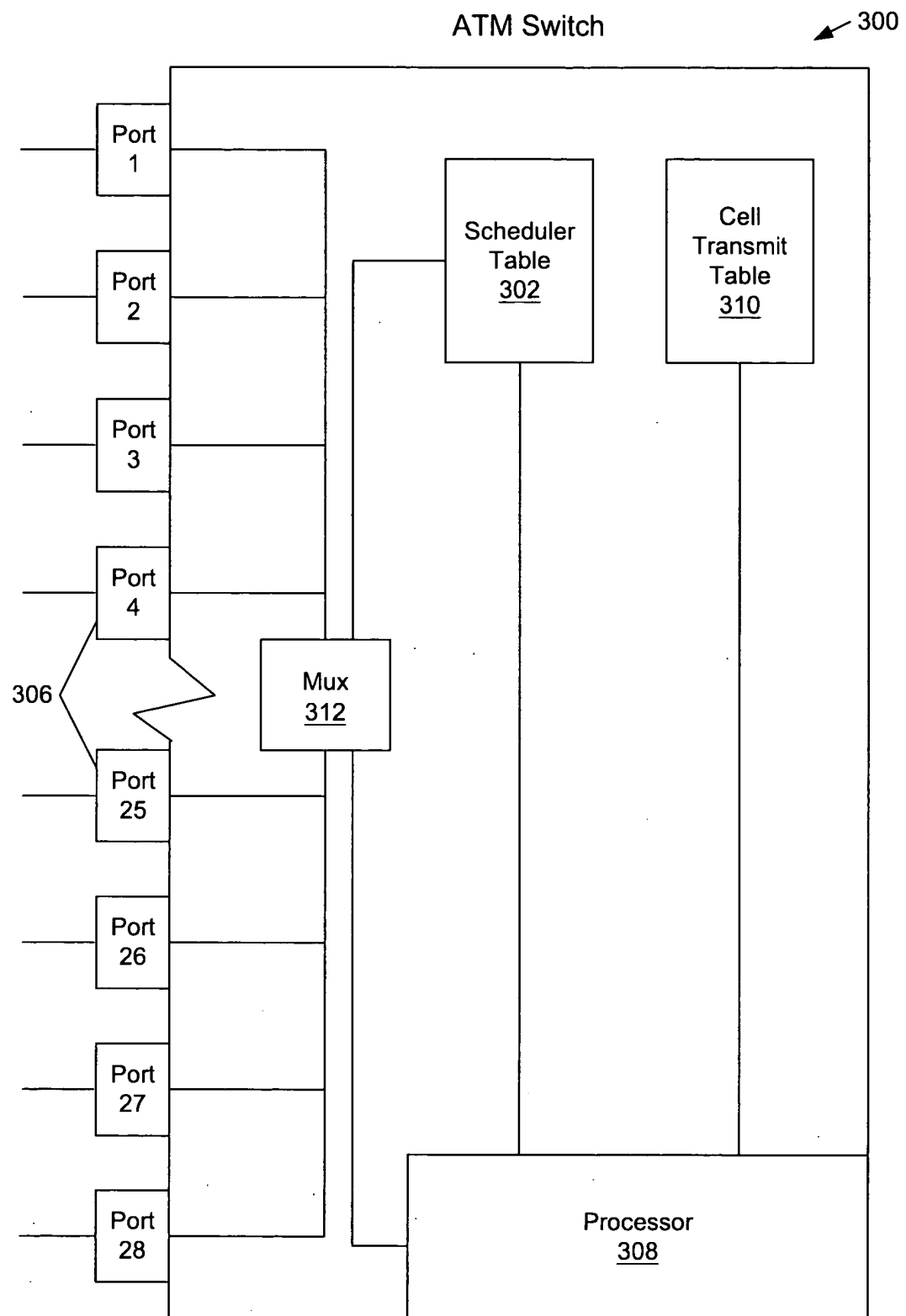


Figure 4 / 5

Network

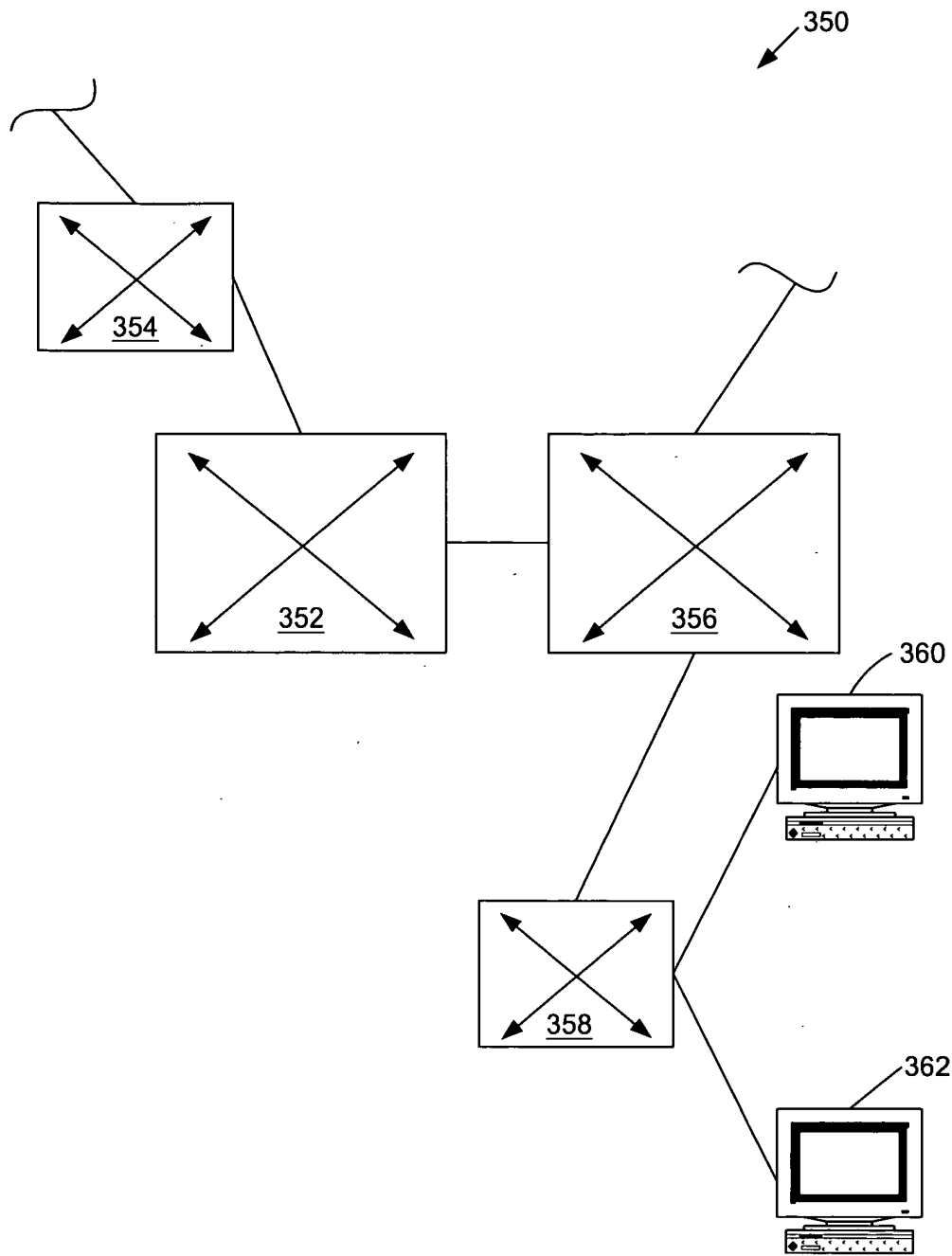


Figure 5 / 5